L Number	Hite	Search Text	DB	Time stamp
- Number	0			
1_	155		USPAT;	2004/05/10 10:34
	133	(compress\$ or encod\$ or decompress\$) same	US-PGPUB	2004/03/10 10.34
		distribut\$.ab.	OS EGEOD	
l _ :	75		USPAT;	2004/05/07 15:52
	, ,	(compress\$ or encod\$ or decompress\$) same	US-PGPUB	2004/03/07 13.32
		distribut\$.ab. and @py<2001	OB IGIOD	
_	3	network same (mirror\$ or copy) same (data	USPAT;	2004/05/10 16:27
		or video) same (compress\$ or encod\$ or	US-PGPUB	2004/03/10 10.27
	ļ	decompress\$) same distribut\$.ab.	OS IGIOD	
_	78	"5583561"	USPAT;	2004/05/10 16:28
ĺ	, ,	3303301	US-PGPUB	2004/03/10 10.20
i _	30	"5594911"	USPAT;	2004/05/10 16:29
ŀ		3334311	US-PGPUB	2004/03/10 10.29
l <b>_</b>	l 0	709/201.ccls. same network same encoder	USPAT	2004/05/12 09:03
_	l š	709/201.ccls. and network same encoder	USPAT	2004/05/12 09:15
_	13		USPAT	2004/05/12 09:10
		compres\$	ODIAI	2004/03/12 03.10
_	l 0	709/201.ccls. and network same second adj	USPAT	2004/05/12 09:11
	l	encod\$ same compres\$.clm.	JUL 111	
_	0	709/201.ccls. and network same second adj	USPAT;	2004/05/12 09:11
	l	encod\$ same compres\$.clm.	US-PGPUB	2001/05/12 05.11
_	0		USPAT:	2004/05/12 09:14
		many) near encod\$ near compres\$.clm.	US-PGPUB	2001/03/12 03.14
-	0	709/201.ccls. near network near (second)	USPAT;	2004/05/12 09:14
		near encod\$ near compres\$.clm.	US-PGPUB	
_	l 0		USPAT;	2004/05/12 09:14
		near encoder near compres\$	US-PGPUB	2001,00,12 03.11
-	l o		USPAT;	2004/05/12 09:15
	_	encoder near compres\$	US-PGPUB	2001/00/12 03:13
-	0	_	USPAT;	2004/05/12 09:15
		second-encoder near compres\$	US-PGPUB	
-	2	709/201.ccls. and (second adj encod\$)	USPAT;	2004/05/12 09:30
			US-PGPUB	
_	0	709/201.ccls. and distribution same	USPAT;	2004/05/12 09:32
		(mirror\$ or copy or copied or duplicat\$ or	US-PGPUB	
		pre-cach\$) same encoding adj (beore or		
		prior)		
_	0	709/201.ccls. same distribution same	USPAT;	2004/05/12 09:32
		(mirror\$ or copy or copied or duplicat\$ or	US-PGPUB	
		pre-cach\$) same encoding adj (beore or		
		prior)		
-	0	TOTAL COLOR CLOSE CAME	USPAT;	2004/05/12 09:33
		(mirror\$ or copy or copied or duplicat\$ or	US-PGPUB	
		pre-cach\$) same encoding		
-	0		USPAT;	2004/05/12 09:33
		copied or duplicat\$ or pre-cach\$) same	US-PGPUB	
		encoding		
	0		USPAT;	2004/05/12 09:33
		or pre-cach\$) same encoding	US-PGPUB	
-	45	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/12 09:34
		(mirror\$ or duplicat\$ or pre-cach\$) same	US-PGPUB	
		encoding	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000 (05 /50 50 50
-	23		USPAT;	2004/05/12 10:00
		(mirror\$ or duplicat\$ or pre-cach\$) same	US-PGPUB	
_		encoding and @py<2001	TIODAM :	2004/05/32 22 33
-	0	(data or video) same distribut\$ same	USPAT;	2004/05/12 09:41
		(mirror\$ or duplicat\$ or pre-cach\$) same second adj encoding and @py<2001	US-PGPUB	
<u>_</u>	13		USPAT;	2004/05/12 10:02
]	13	second adj encoding and @py<2001	USPAT; US-PGPUB	2004/05/12 10:03
_	0		USPAT;	2004/05/12 09:58
		adj (before or after) same distribut\$ and	US-PGPUB	2004/05/12 09:58
		epy<2001	US-FGFUD	
_	0		USPAT;	2004/05/12 09:59
	]	adj (before or after) adj distribut\$ and	US-PGPUB	2004/03/12 09:39
		depy<2001	OS FGFUD	
_	0	• •	USPAT;	2004/05/12 10:00
		same (before or after) adj distribut\$ and	US-PGPUB	2001/00/12 10.00
		@py<2001		

-	0	(data or video) same second adj encod\$	USPAT;	2004/05/12 10:00
		same (before or after) adj distribut\$ and	US-PGPUB	
		@py<2001		
-	0	network same (data or video) same	USPAT;	2004/05/12 10:03
		distribut\$ same second adj encoding and	US-PGPUB	
		@py<2001		
-	13	(data or video) same distribut\$ same	USPAT;	2004/05/12 10:03
		second adj encoding and @py<2001	US-PGPUB	
-	0	network near (data or video) same	USPAT;	2004/05/12 10:03
		distribut\$ same second adj encoding and	US-PGPUB	
		@py<2001		
-	0	network near (data or video) same	USPAT;	2004/05/12 10:04
		distribut\$ same second adj encoding and	US-PGPUB	
		@py<2004		
-	0	network near (data or video) same	USPAT;	2004/05/12 10:04
		distribut\$ same second adj encoding and	US-PGPUB	
		@py<2002		
-	0	network near (data or video) same	USPAT;	2004/05/12 10:15
		distribut\$ same (second adj encoding) and	US-PGPUB	
		@py<2001		,
-	0	network near (data or video) same	USPAT;	2004/05/12 10:16
		distribut\$ same multi-encoding and	US-PGPUB	
		@py<2001		, ,
-	0	network same (data or video) same	USPAT;	2004/05/12 10:16
	·	distribut\$ same multi-encoding and	US-PGPUB	
		@py<2001		0004/05/40 40 55
-	0	network same (data or video) same	USPAT;	2004/05/12 10:55
		distribut\$ same multi same encoding and	US-PGPUB	
		@py<2001.ab.		0004/05/10 11 00
-	1	"6704738"	USPAT;	2004/05/12 11:09
		4846160068	US-PGPUB	2004/05/12 11:00
-	12	("4616336"   "4864501"   "5146552"	USPAT	2004/05/12 11:00
1		"5502727"   "5581682"   "5600775"		
		"5625833"   "5721827"   "5822539"   "5826025"   "5920694"   "5938724").PN.		
		' ·	USPAT	2004/05/12 11:02
-	30	6704738.URPN.   "5594911"	USPAT;	2004/05/12 11:02
-	] 30	JJ74711 	US-PGPUB	2001,00712 11.15
	78	"5583561"	USPAT;	2004/05/12 11:14
-	/ °	3303301	US-PGPUB	2001,00,12 11.14
	1	"20020042817"	USPAT;	2004/05/12 13:58
-		20020012011	US-PGPUB	
_	1	"6704738"	USPAT;	2004/05/12 13:58
		0,01,30	US-PGPUB	====, ==, == ========================
_	1	"6704738"	USPAT	2004/05/13 09:30
_	8	"6151632"	USPAT	2004/05/13 09:32
_	78		USPAT	2004/05/13 09:32